# ARIS ROTATOR AR2

SEE WHAT OTHERS CAN'T





**DIDSON Technology** 

and roll.

The AR<sub>2</sub> rotates 360° to enable complete imaging of the surrounding environment. Varying the roll angle on a target provides a 3D-like perspective and also rolls the sonar to the best possible angle to image the seafloor, ship hulls, dam faces, etc. Manual and automated control is simple using the ARIScope software interface. Both the sonar and the AR2 operate on a single standard cable. For more information, visit www.soundmetrics.com.

### **SPECIFICATIONS:**

**DEPTH RATING: 300 m** 

WEIGHT IN AIR: 6.30 kg WEIGHT IN WATER: 3.5 kg

### ROTATION: Tilt/Roll Mode:

Tilt Up: 45° | Down: 90° Roll Left: 100° | Right: 100°

### Pan/Tilt Mode:

Pan Left: 180° | Right: 180° Tilt Up: 36° | Down: 90°

### **PROVIDED POWER SUPPLY:**

Input: 100 - 240 Vac Output: 48 Vdc Maximum: 150 W

### **POWER CONSUMPTION:**

Max: 100 W, 12 W (no load)

Founded in 2002, Sound Metrics is the first company to introduce high-frequency imaging sonar to the commercial market. The DIDSON brand of imaging sonars set a new standard for excellence in underwater vision in black and turbid waters. The company recently launched the next generation of DIDSON with the release of ARIS high-resolution and high definition imaging sonars. With the ARIS product range, Sound Metrics once again sets a new standard for imaging at extremely close ranges in all types of water.

Sound Metrics strives to offer the most advanced technology along with the best support and most innovative solutions around your applications.

## **ARIS ROTATOR AR<sub>2</sub>**







ARIS ROTATOR AR<sub>2</sub>
PAN/TILT MODE

# ROLL EXAMPLE The AR<sub>2</sub> rolls the ARIS Explorer 3000 clockwise to capture a 3D-like perspective of a Manta Mine hidden by zero-visibility water. O' Roll 15° Roll 30° Roll 75° Roll



### **SOUND METRICS**

www.soundmetrics.com 425-822-3001 | sales@soundmetrics.com

11010 Northup Way Bellevue WA 98004



SoundMetrics



@SoundMetrics



Sound Metrics



**Sound Metrics**